



mPCIe Slot 1 or 2 on apu2d4 to PCIe adapter

👤 rahlquist 🕒 Mar 21st 2022



rahlquist

[Beginner]

Posts:

21

Mar 21st 2022

Hello,

So I have seen where with apu3 models there is an exposed and functional PCIe x1 connector and I believe the GX-412TC bus is gen 2 so that limits the slot to a theoretical max of 4000Gb/s?

If one were (in theory) to use one of the miniPCI to PCIe x1 adapters (
<https://www.ebay.com/itm/lovos...7c1c93:g:isgAAOSwcnZcBmW2>
(<https://www.ebay.com/itm/lovoski-Mini-PCI-E-to-PCI-E-PCI-E-1X-Adapter-Card-Support-Half-Full-Height/183567654035?hash=item2abd7c1c93:g:isgAAOSwcnZcBmW2>)
) should we be able to utilize it as a PCIe slot? Not asking for promises, just the theory.

Thanks!



mkopec

[Administrator]

Likes Received:

7

Posts:

24

Mar 31st 2022 👍+1

Hello @rahlquist , and welcome to the forum!

We have a similar adapter here in our lab and I can confirm it does work with a OXPCIe952 Dual Native 950 UART PCIe x1 card in an apu2. I believe the adapter you linked should also work in the apu3's mPCIe slot.

Do let us know if it does work for you!

👍 rahlquist likes this.